

## **AMENDMENTS TO THE ABSTRACT**

**Kindly replace the original abstract (page 51) with the following substitute abstract.**

A broadcast receiving terminal is provided which improves power conservation, in which a user does not miss broadcast contents s/he likes. The broadcast receiving terminal (100) includes: a display unit (120) for displaying TV program content; a state administration unit (112) which judges whether or not to display the TV program content, based on the user's operation; and a first processing unit (110), which receives a digital broadcast wave and operates as follows: executes decoding on stream information, and causes the TV program content to be displayed in the display unit (120) when the TV program content are judged to be displayed. The first processing unit (110) presents an outline indicating real-time TV program information so that the outline is synchronized with the TV program content when the TV program content are judged not to be displayed.